

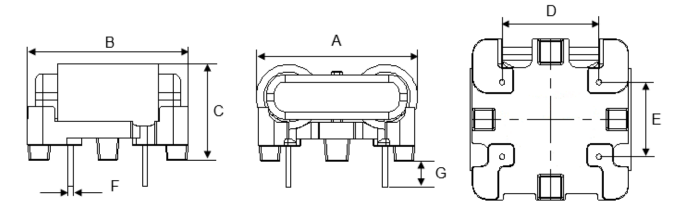
#### Features

- Excellent for attenuation characteristics in low frequency range.
- Withstand voltage:AC 1.8KV.
- Flat wire used for excellent EMC noise suppressed.
- In addition to the standard versions of parameters shown here, custom designed are available meet your exact requirement.

## Applications

Ideally used in noise prevention for TV,VCR,AV etc.

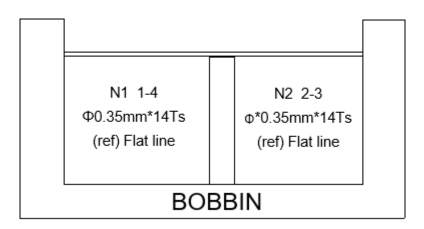
### ■ Shapes and Dimensions (Unit: mm)



PCB aperture ≥ Φ 1.2mm

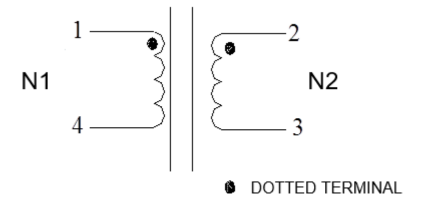
TYPE	A Max.	B Max.	C Max.	D	E	F	G
YDRW1008T-701W035	14.0	13.0	11.0	8.0±0.5	7.0±0.5	0.7±0.2	3.0±0.5

# **■** Winding construction:





### Connection



### Manufacture specification

- 1. Base (2+2), magnetic core is YDRW1008 magnetic core; Lead Pitch:7\*8
- 2. Winding sequence: N1 winding N2 at the same time;
- 3. The product needs to be immersed in oil and lead free process;

#### **■ Electric Characteristics:**

NO.	ITEMS	MEASURED POINT	TECHNICAL	TESTING	APPARATUS	
			DATA	CONDITION		
1	INDUCTANCE	L <sub>1-4</sub> =L <sub>2-3</sub>	700uH Min.	1KHz,0.25V SER 25°	HP4284A or 100 Ω	
2 DCR		DCR <sub>1-4</sub> =DCR <sub>2-3</sub>	60 mΩ MAX		internal resistance	
2 DCR	DCR1-4-DCR2-3	AAIWI 22III 00		tester		
3	HI-POT TEST	COIL 1 TO COIL 2		1.5KVAc 5mA 3 SEC	CS9912BI	
3	3   HI-POT TEST	PRIMARY - CORE	No breakdown	1.0KVAc 5mA 3 SEC	C29912BI	
4	TURNS RATIO	N1:N2	14:14Ref	1KHz,0.25V	CH3250	

## ■ Package semblable

- 1, Type ,Product name,QTY,manufacture period ,shipping date,supplier name and the stamp of out-inspection must be stated in the out packaging.
- 2,The same product but different manufacture period number mustn't be put in the same container.
- 3, Complete seal,no breakage on outer container,no crack is required when the customer received the goods.
- 4, The packing materials can't have any breakage when opening the container. The products should be packed in layer and spacer. If there are no enough products to a container, filler will be put in.

### **Common Mode Choke**



## **■ Test requirement**

- 1,The label of waterproof or lettering should be needed on each minimum packing and manufacture period,type or size should be stated.
- 2,Keep the appearance neat.
- 3,During production,all products must be tested electric chacter and electricity-resistant intensity.
- 4,Before shipping,the product must be had a sampling test according to acknowledgment by national industry standard. Test report will be showed and the date of testing will be noted after qualified.

## Material list

#### List 1:

ITEM TYPE MA		MATERIAL	SPEC		MANUFACTURE	UL NO.	
		IVIATEINIAE	$^{\circ}$	UL94	WANDI ACTORE	OL NO.	
					SiHui HengHui Electrical Appliances	E337948	
WIRE Φ0.35mm	Ф0.35mm	1UEW	180	N/A	Co Ltd	L337 940	
Varnish	1032XXX				Shen zhennoble flower technology	E213437	
Valilisii	1032////	002////			industrial co ltd	L210407	

#### List 2:

ITEM	TVDE	PRODUCT	MATERIAL	SPEC		MATERIAL MANUFACTURE	UL NO.	ROHS
I I CIVI	TEM TYPE MANUFACTURE		WATERIAL	$^{\circ}$	UL94			
BOBBIN	YDRW100 8 pedestal	MEIRISHENG ELECTRONICS CO; LTD	T375HF	150	V-0	CHANG CHUN PLASTICS CO LTD	E59481	Υ

#### List 3:

ITEM TYPE	MATERIAL	SPEC		MANUFACTURE
		$^{\circ}$	UL94	MANUFACTURE
CORE YDRW1008 pedestal	R12K	N/A	N/A	TengFu
	Equivalent			Jiu Xin



### **Common Mode Choke**

# **■** Storage conditions

- 1,Temperature 10~40 ℃ Relative humidity: 30~70%.
- 2,It is forbidden to keep the product in corrosive substances, such as sulfur, chlorine or acid, or it will cause oxygen at the end and reduce the weldability.
- 3,In order to avoid the influence of moisture, dust and other substances, the product should be kept on the shelf.
- 4,The products shall be kept in the warehouse, avoiding thermal shock, vibration and direct light.